## **CLAIMS**

[00122] What is claimed is:

- A varactor comprising:

   a channel having a length significantly larger than a minimum operable length of said channel.
- 2. The varactor of claim 1, wherein the length of the channel is at least thirty percent larger than said minimum length.
- 3. The varactor of claim 1, wherein the length of the channel is at least fifty percent larger than said minimum length.
- 4. The varactor of claim 1, wherein the length of the channel is not more than one hundred percent larger than the minimum operable length of the channel.
- 5. The varactor of claim 1, wherein the varactor comprises a Positive-charged-carrier Metal-Oxide-Semiconductor varactor.
- 6. The varactor of claim 1, wherein the varactor comprises a Negative-charged-carrier Metal-Oxide-Semiconductor varactor.
- 7. The varactor of claim 1, comprising an accumulation mode varactor.
- 8. The varactor of claim 1, comprising an inversion mode varactor.
- An apparatus comprising:
   an oscillator having a tunable charge-pump.
- 10. The apparatus of claim 9, comprising a gain tuner to tune the gain of said tunable chargepump.

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- 11. The apparatus of claim 10, wherein said gain tuner is able to tune the gain of said tunable charge-pump in response to a property of said oscillator.
- 12. The apparatus of claim 11, wherein said gain tuner is able to tune the gain based on a value related to a gain of at least a portion of said oscillator.
- 13. The apparatus of claim 12, wherein said gain tuner is able to tune the gain based on a value related to a gain of a voltage controlled oscillator of said oscillator.
- 14. The apparatus of claim 12, comprising a detector to detect said value.
- 15. The apparatus of claim 14, wherein said detector is able to substantially continuously detect said value.
- 16. The apparatus of claim 9, wherein said tunable charge-pump comprises at least one tunable current source to modify the gain of said tunable charge-pump.
- 17. The apparatus of claim 9, wherein the tunable charge-pump comprises at least one dummy branch to receive current.
- 18. The apparatus of claim 9, wherein the tunable charge-pump comprises at least one switch transistor to switch the charge-pump current.
- 19. The apparatus of claim 9, wherein the tunable charge-pump comprises at least two mirror sub-circuits.
- 20. The apparatus of claim 9, wherein the tunable charge-pump comprises a leak current path to turn-off a mirror sub-circuit.
- 21. The apparatus of claim 9, wherein the tunable charge-pump is differential.

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- 22. A wireless communication device comprising: a dipole antenna to send and receive wireless signals; and a varactor comprising a channel having a length significantly larger than a minimum operable length of said channel.
- 23. The wireless communication device of claim 22, wherein the length of said channel is at least thirty percent larger than said minimum length.
- 24. The wireless communication device of claim 22, wherein the length of said channel is at least fifty percent larger than said minimum length.
- 25. The wireless communication device of claim 22, wherein the length of said channel is not more than one hundred percent larger than the minimum operable length of said channel.
- 26. A wireless communication device comprising: a dipole antenna to send and receive wireless signals; and an oscillator having a tunable charge-pump.
- 27. The wireless communication device of claim 26, comprising a gain tuner to tune the gain of said tunable charge-pump.
- 28. The wireless communication device of claim 27, wherein said gain tuner is able to tune the gain of said tunable charge-pump in response to a property of said oscillator.
- 29. The wireless communication device of claim 28, wherein said gain tuner is able to tune the gain based on a value related to a gain of at least a portion of said oscillator.
- 30. The wireless communication device of claim 26, wherein said tunable charge-pump comprises at least one tunable current source to modify the gain of said tunable charge-pump.

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- 31. The wireless communication device of claim 26, wherein the tunable charge-pump comprises at least one dummy branch to receive current.
- 32. The wireless communication device of claim 26, wherein said tunable charge-pump comprises a leak current path to turn-off a mirror sub-circuit of said tunable charge-pump.
- 33. The wireless communication device of claim 26, wherein the tunable charge-pump is differential.
- 34. A method comprising: tuning a gain of a charge-pump of an oscillator.
- 35. The method of claim 34, wherein tuning the gain comprises tuning the gain based on a value related to a gain of at least a portion of said oscillator.
- 36. The method of claim 35, wherein tuning the gain comprises tuning the gain based on a value related to a gain of a voltage controlled oscillator of said oscillator.
- 37. The method of claim 36, comprising detecting said value.
- 38. The method of claim 37, comprising substantially continuously detecting said value.
- 39. The method of claim 34, wherein tuning the gain comprises transferring current to a dummy branch.
- 40. The method of claim 34, wherein tuning the gain comprises turning off at least one mirror sub-circuit.
- 41. The method of claim 34, wherein tuning the gain comprises tuning a gain of a differential charge-pump.